L	Hits	Search Text	DB	Time stamp
Number	0457	(356/4.01,300,326,614,445).CCLS.	USPAT;	2003/09/16
-	2457	[356/4,01,300,320,014/120/10020	US-PGPUB	12:21
_	0	(359/113,114,115).CCLS.	USPAT;	2003/09/16
-	۱	(000/110/111/110/.0011	US-PGPUB	12:18
_	1347	"359/113" "359/114" "359/115"	USPAT;	2003/09/16
	134,		US-PGPUB	12:21
_	168	(398/43).CCLS.	USPAT;	2003/09/16
			US-PGPUB	12:21
_	2457	(356/4.01,300,326,614,445).CCLS.	USPAT;	2003/09/16
		4	US-PGPUB	12:21 2003/09/16
-	3873	("359/113" "359/114" "359/115")	USPAT; US-PGPUB	12:22
		((398/43).CCLS.)	US-PGPUB	12.22
		((356/4.01,300,326,614,445).CCLS.)	USPAT;	2003/09/16
-	208	(("359/113" "359/114" "359/115")	US-PGPUB	12:31
		((398/43).CCLS.) ((356/4.01,300,326,614,445).CCLS.)) and	OD FOLOD	12.01
		((356/4.01,300,326,614,445).CCLB.)) and		
	220	(monolithic unitary) (("359/113" "359/114" "359/115")	USPAT;	2003/09/16
_	238	((398/43).CCLS.)	US-PGPUB	12:31
		((356/4.01,300,326,614,445).CCLS.)) and	-	
		((356)4.01,300,320,014,440).00201/, data (monolith\$ unitary)		
_	30	((("359/113" "359/114" "359/115")	USPAT;	2003/09/16
_		((398/43),CCLS.)	US-PGPUB	12:32
		((356/4.01,300,326,614,445).CCLS.)) and		
		(monolith\$ unitary)) not ((("359/113"		
		"359/114" "359/115") ((398/43).CCLS.)		
		((356/4.01,300,326,614,445).CCLS.)) and		
		(monolithic unitary))		2003/09/16
_	5181	(385/31,15,37,75,88).CCLS.	USPAT;	15:38
			US-PGPUB USPAT;	2003/09/16
-	553	((385/31,15,37,75,88).CCLS.) and	USPAT; US-PGPUB	12:34
		(monolith\$ unitary)	USPAT;	2003/09/16
-	326	(((385/31,15,37,75,88).CCLS.) and	US-PGPUB	12:49
		(monolith\$ unitary)) and (diffract\$	55 15105	
	0010	grat\$3) (("359/113" "359/114" "359/115")	USPAT;	2003/09/16
-	8810	((359/113 359/114 359/115 /	US-PGPUB	12:49
		((356/4.01,300,326,614,445).CCLS.))		
		((385/31.15,37,75,88).CCLS.)		
_	133	1	USPAT;	2003/09/16
		((398/43),CCLS.)	US-PGPUB	12:56
		((356/4.01,300,326,614,445).CCLS.))		
		((385/31,15,37,75,88).CCLS.)) and		
	1	((monolith\$ unitary) and (distance		
		position\$) near (sens\$3 measur\$ detect\$		
		determin\$))	USPAT;	2003/09/16
-	440	(monolithic\$ unitary) same (wdm dwdm spectrograph monochrom\$1t\$1r spectrometer	US-PGPUB	12:58
		spectrograph monochromsitsii spectrometer \$6photometer)	1 35 1 31 35	
	62		USPAT;	2003/09/16
-	62	(((398/43).CCLS.)	US-PGPUB	12:58
		((356/4.01,300,326,614,445).CCLS.))		
		((385/31.15.37.75.88).CCLS.)) and	ł	
		((monolithic\$ unitary) same (wdm dwdm		
		spectrograph monochrom\$1t\$1r spectrometer		
		(\$6photometer)		2002/00/16
-	0	(((("359/113" "359/114" "359/115")	USPAT;	2003/09/16
		((398/43).CCLS.)	US-PGPUB	12:50
		((356/4.01,300,326,614,445).CCLS.))		
		((385/31,15,37,75,88).CCLS.)) and		
		((monolithic\$ unitary) same (wdm dwdm		
		<pre>spectrograph monochrom\$1t\$1r spectrometer \$6photometer))) not ((monolithic\$</pre>		
1		unitary) same (wdm dwdm spectrograph		
		monochrom\$1t\$1r spectrometer		
1		\$6photometer))		
		Y OPTIO COMO COLI		

				2002/00/16
-	378	((monolithic\$ unitary) same (wdm dwdm	USPAT;	2003/09/16
	.	spectrograph monochrom\$1t\$1r spectrometer	US-PGPUB	14:56
		\$6photometer)) not (((("359/113"		
	ļ	"359/114" "359/115") ((398/43).CCLS.)		
	1	((356/4.01,300,326,614,445).CCLS.))		
		((385/31,15,37,75,88).CCLS.)) and		
		((monolithic\$ unitary) same (wdm dwdm		
		spectrograph monochrom\$1t\$1r spectrometer		
ļ		\$6photometer)))		
	378	((monolithic\$ unitary) same (wdm dwdm	USPAT;	2003/09/16
-	370	spectrograph monochrom\$1t\$1r spectrometer	US-PGPUB	14:56
		\$6photometer)) not (((("359/113"	05 10105	
		"359/114" "359/115") ((398/43).CCLS.)		
		"359/114" "359/115") ((390/43).CCLS.)		
		((356/4.01,300,326,614,445).CCLS.))		
		((385/31,15,37,75,88).CCLS.)) and		
		((monolithic\$ unitary) same (wdm dwdm		
		spectrograph monochrom\$1t\$1r spectrometer		
		\$6photometer)))		(00 (0 6
-	197	(((monolithic\$ unitary) same (wdm dwdm	USPAT;	2003/09/16
		spectrograph monochrom\$1t\$1r spectrometer	US-PGPUB	14:57
		\$6photometer)) not (((("359/113"		
		"359/114" "359/115") ((398/43).CCLS.)		
		((356/4.01,300,326,614,445).CCLS.))		
		((385/31,15,37,75,88).CCLS.)) and		
		((monolithic\$ unitary) same (wdm dwdm		
İ		spectrograph monochrom\$1t\$1r spectrometer		
!		\$6photometer)))) and (diffract\$ grat\$3)		
	F101	(385/31,15,37,75,88).CCLS.	USPAT;	2003/09/16
-	5181	(385/31,15,57,75,00).0015.	US-PGPUB	15:38
		//005/01 15 07 75 00\ CCIC \ and	USPAT;	2003/09/16
-	123	((385/31,15,37,75,88).CCLS.) and	US-PGPUB	15:42
		((transparent transmi\$) near (body	03-16101	13.42
		housing assembly spectrometer		
		spectrograph monochrom\$1t\$1r		
		\$6photometer))		2002/00/16
_	34	(((385/31,15,37,75,88).CCLS.) and	USPAT;	2003/09/16
		((transparent transmi\$) near (body	US-PGPUB	15:42
		housing assembly spectrometer		
		spectrograph monochrom\$1t\$1r		
		\$6photometer))) and (diffract\$ grat\$)		
_	237	(unitary monolithic\$) same (dwdm wdm	EPO; JPO;	2003/09/18
	1 20,	\$2multiplex\$)	DERWENT;	12:48
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	IBM TDB	
	16	((unitary monolithic\$) same (dwdm wdm	EPO; JPO;	2003/09/18
_	10	\$2multiplex\$)) and diffract\$	DERWENT;	12:49
		\$2multiplex\$// and dillides\$	IBM TDB	
	47	(unitary monolithic\$) same (spectrograph	EPO; JPO;	2003/09/18
-	47	(unitary monoritimics) same (spectrograph	DERWENT;	12:49
		spectrometer \$6photometer	IBM TDB	
		monochrom\$1t\$1r)	EPO; JPO;	2003/09/18
-	56	((transparent transmi\$) near (housing		12:51
		assembly body)) same (spectrometer	DERWENT;	1 -2 - 3 -
		\$6photometer spectrograph monochrom\$1t\$r	IBM_TDB	
		dwdm wdm \$2multiplex\$)	TRO. TRO	2003/09/18
-	910	((transparent transmi\$) same (housing	EPO; JPO;	
		assembly body)) same (spectrometer	DERWENT;	12:51
		\$6photometer spectrograph monochrom\$1t\$r	IBM_TDB	
		dwdm wdm \$2multiplex\$)		
_	187435	((transparent transmi\$) same (housing	EPO; JPO;	2003/09/18
		assembly body))	DERWENT;	12:52
			IBM_TDB	
_	744	(((transparent transmi\$) same (housing	EPO; JPO;	2003/09/18
1		assembly body))) and diffract\$	DERWENT;	12:51
1			IBM TDB	
_	17494	((transparent transmi\$) near (housing	EPO; JPO;	2003/09/18
	1 1,373	assembly body))	DERWENT;	12:52
			IBM TDB	
-				
	22	///transparent transmis) same (housing		2003/09/18
-	23		EPO; JPO;	2003/09/18
-	23	assembly body)) same (spectrometer	EPO; JPO; DERWENT;	
_	23	<pre>(((transparent transmi\$) same (housing assembly body)) same (spectrometer \$6photometer spectrograph monochrom\$1t\$r dwdm wdm \$2multiplex\$)) and diffract\$</pre>	EPO; JPO;	

-	109 (((transparent transmi\$) near (housing assembly body))) and diffract\$		2003/09/18 12:53
		IBM TDB	